State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov -2001, 2002, 2003

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is maccurate, please line it out in red and provide current information Notify this office if ownership or address changes occur during the coming year.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: STERPA PACTETS THE PACTETS THE

Owner of Record: SIERRA PACIFIC INDUSTRIES;

EN SALENTO

STATEMENT NO.: S008827 CONTACT PHONE NO.: (530)378-8000

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: SIERRÀ PACIFIC INDUSTRIES C/O JACK G FROST PO BOX 496014 **REDDING, CA 96049-6014**

Source Name:

KOSK CREEK

Tributary To:

PITIRIVER

Diversion Within:

ST-SUPPL (6-03)

Shasta

NE1/4 of NE1/4 Section 26, T37N, R01W, MB&M

Year of First Use: 1974

Parcel Number:

A	Water is	used under:	Riparian	claim	χ	Pre	1914 right			Other (ex	oplain);				
В.		i <u>rst use</u> (Ple			•										
C.	Amount	of Use - Ente	er the amo	ount (or the	approxima	ate amoun	t) of water	used each	n month.						
		<u> </u>	Amount	s below are	: Ga	llons X	<u> </u>	Cre-feet_	<u> </u>	Other_	<u> </u>	<u> </u>		Total	7
	Year	Jan	Feb.	Mar	Apr	May		July	Aug	Sept.	Oct	Nov	Dec	Annual	-
	2001		<u> </u>			100K	100 K	100K	100 K	1001	100K	100K			4
	2002	3.				1	1	1-	1	<u> </u>	-	1		 	_
	2003					<u> </u>	<u>\</u>	l V	· V	W	L Y_	<u> </u>			
D.	Purpose	of Use - Spe	cify numb	er of acres	irrigated,	stock wate	red, perso	ns served	, etc.						
	Irrigation			_acres; S	tockwater	ıng		; Do	omestic			_; 、			
	Other (s	pecify) Ra	ad	dust	abo	Len	ent	<u>_ لحے _</u>	fire	54	pppe.	55106	<u>~ ′ _ </u>		
Ε.	Changes	s in Method o	of Diversio	<u>n</u> – Describ				-		-	•			ed diversio	חי
	dam, loc	ation of dive	rsion, etc.)											_
F.	Please a	ınswer only t	hose que:	stions belov	which are	e applicabl	e to your p	oroject.							
	1. Coi	≟. nservation of	water					🍾							
	a.	Are you no Describe a	w employ ny water	ing water co conservatio	onservatio n efforts y	n efforts? ou have ini	YES itiated:	NO A							_
		1													
	b.	If credit tov	vard bene ider section	ficial use of on 1011 of t	water und he Water (der claimed Code, plea	d pre 1914 se show th	appropria	tive water s of water	right for w conserved	ater not u	sed due to	a conser	vation effor	t is
		Reductions	s ın Divers	sions [.]											
		yr			(af/mg)	yr			(af/mg) yr			(af/r	mg)	
				mptive use											
		yr <u>1</u>			(af/mg)	yr			(af/mg	ı) yr			(af/i	mg) JUN	28 2

I have data to support the above surface water use reductions due to conservation efforts YES ____ NO ___

2.	W	Vater quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	C	onjunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO X
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used.
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts YES NO
	soug	derstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1011 is ght in the future. clare that the information in this report is true to the best of my knowledge and belief.
		NATURE: lock of Fearth.
		NATURE: Joek 9, Fee O NTED NAME: (first name) (middle init.) (last name)
(COM	MPANY NAME. If there is insufficient space for your answers, please use the space provided below.
		If there is insufficient space for your answers, please use the space provided below.
i	TEM	I CONTINUATION
-		
-		
-		
-		
-		

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: SIERRA PACIFIC INDUSTRIES; SIERRA.PACIFIC_INDUSTRIES________ PO BOX 496014 Statement No: S008827 REDDING, CA 96049 6014 Password: 04190110014889 Phone Number: (916)378-8000 *If the mail recipient's name, address or phone No. is wrong or missing, please correct. Source Name: KOSK CREEK Year of First Use: 1974 Tributary To: PIT RIVER County: 🖥 Shasta Parcel Number: Diversion Within: NE1/4 of NE1/4 Section 26, T37N, R01W, MB&M ' -- Other (explain); Water is used under: Riparian claim Pre 1914 right __ Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: Gallons Acre-feet Other Total Jan Feb Aug Sept Dec Oct Nòv Year Mar Apr May June July Annual L اصنا look $l\infty l$ 1001 1998 1999 2000 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Piran Ca: acres; Stockwatering Domestic SOPPRE S Changes in Method of Diversion Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions: (af/mg) yr Reductions in consumptive use: _ (af/mg) yr_ (af/mg) SEP 2 0 200 _ (af/mg) yr_

I have data to support the above surface water use reductions due to conservation efforts. YES

ST-SUPPL (2-01)

2.	Wa	ter quality and wastewa	ter reclamation					
	a.	Are you now or have y a degree which unreas	ou been using reclaim sonably affects such w	ned water from a w vater for other ben	vastewater treatmer eficial uses? YES _	nt facility, desalination	ı facility or water pollu	ted by waste to
	b.	If credit toward use un polluted water in lieu o and amounts of reclair	of appropriated water is					
		yr I have data to support	(af/mg) yr_ the above surface wa	ter use reductions	(af/mo	g) yr reclamation. YES	(af/mg))
3.	Cor	junctive use of surface	water and groundwate	er				
	a.	Are you now using gro	oundwater in lieu of su	rface water? YES	NO X	,		
	b.	If credit toward use un claimed under section	der a claimed pre 191	4 appropriative rig	, ht through substitut	tion of groundwater in	lieu of appropriated v	vater is
		yr I have data to support	(af/mg) yr_the above surface wa	ter use reductions	due to conjunctive	g) yr use efforts. YES	(af/mg))
1	decla	re that the information i	in this report is true to	at Arr			, -	_, California
		ED NAME:	Dask		G.		Front	
r	IXIII I	ED INAME.	(first name)		(middle init.)		(last name)	
C	OMP	PANY NAME:	·				·	
			If there is insufficient	t space for your ar	swers, please use	the space provided b	elow.	
ľ	TEM	CONTINUATION		\ _v				
-								
_								
_								
_			GENERAL INFOR	MATION PERTAI	JING TO WATER F	RIGHTS IN CALIFORI	NIA	_

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov'

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE Ξ

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: SIERRA PACIFIC INDUSTRIES

SIERRA PACIFIC INDUSTRIES PO BOX 496014 REDDING, CA 96049 6014

SOURCE: KOSK CREEK TRIBUTARY TO: PIT RIVER

COUNTY: SHASTA DIVERSION

WITHIN: NE% OF NE% SECTION 26, T37N, R1W, MB&M.

STATEMENT NO: 5008827

亞

ىب

TELEPHONE NUMBER: (916) 378-8000

YEAR OF FIRST USE: 1974

PARCEL NO:

Δ	. Water is used under: Riparian claim; Pre 1914 right; Other (explain):
	Year of first use (Please provide if missing above)
	. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.
	Amounts below are: Gallons
	Total Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual
	100K 100K 100K 100K 100K 100K
	1997
	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres, Stockwatering; Domestic; Domestic; Domestic; Other (specify) ROUD GUST abatement, FUE SUPPRESSION. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)
F.	If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.
	I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.
	DATED: 3-6, 1998 at Auderson, California SIGNATURE: Joek 9- Dead Tourism 1998 at Auderson
	PRINTED NAME: JCICK T Frost.
	company name: Siera Pacitic Industries
•	See back of page for General Information. If there is insufficient space for your answers,

please number them in the space provided on the back of this form.

FAR 11 🗇

WR 40-1

ITEM	CONTINUATION				
			 	 	
<u></u> .			 	 	
			 	 	 ,

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

PLEASE COMPLETE, SUBMITTHE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	MENT NO			PACIFI	C INDU	STRIES					DIV. O	1995 Af	ME
	A PACIF		USTRIE	S					•		ACF	APR 2	
	OX 1189											· 6	
ARÇAT	A, CA-9	POST									市口		
1	· .										3 2	P.	200 200 200
*				,	•						GE CE	<u> </u>	===
•	•	•			,.						Si	<u>-</u>	
_	E: KOSK		•									٠	•
	TARY TO Y: SHAS		RIVER				•		т	RT.RPHO	NE NUMI	RR.	
DIVER		TA				•		,			43-311		
	HIN: NE	4 OF N	IE¼ SEC	TION 2	26, T37	N, R1W	, MDB&	м.			FIRST		1974
L					•	·	•		P.	ARCEL	NO:		
B. <u>Yea</u> C. <u>Am</u>	ter is use ar of first ount of L eck the m unts belo	ed under use (Pl Use - Entro nonths in	lease proter the are which was Gal	an clain nount o water wa lons	missing afwater uas used.	; Pre above) _ ised eac Acre-fee	1914 rig	If mon	thly and	ther (ex	use are n	ot know	
	JAN.	FEB.	MAR.	APR.	MAY	JÜŅE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC	ANNUAL
1992			:	•	VOOK	IDOK	IOOK	100K	ICOK	IDOK	VOOK		
			 	<u> </u>	1	7	1			1	1		†
1993						. , _.		11.	1 /	1 1			
•	-		 		+ +	 		 			 	-	
1994						11/	V				1		
Ā		<u> </u>	1'	<u> </u>	<u> </u>		<u> </u>				<u> </u>		
Ìrriç	pose of gation pation	· · · · · ·	pecify nu		f acres in	_	stock wa	atered, p		served, Domesti		SIO	<u>_</u>
``. •						• •							
7 1			***	CONT	INUE	ON	BAC	K PA	GE **	*			
	-												WR40-1 (1/95)
1		-				_							

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000

Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. 500	88:27		
DIVERSION SITE:			
OWNER'S NAME			
parcel no. NE //	of NE45	ection 26, T371	V, RIW, MDB &
PLACE OF USE: OWNER'S NAME	CTEDDA DACTE	C THINICTRIES	
OWNER'S NAME		(WIDDLE)	(LAST)
	(PIRST)		(TW21)
1. PARCEL NO			
2. PARCEL NO			
3. PARCEL NO		**	
PERSON OR FIRM TO REC	EIVE ALL CORR	ESPONDENCE AND S	UPPLEMENTAL
STATEMENTS:			
OWNER/LESSEE/AGE	NT/OTHERO	<i>I</i> NER	
NAME SIERRA PACI	FIC INDUSTRIES	c/o JACK FROS	r
(FIRST)		(MIDDLE)	(LAST)
MAILING ADDRESS	P.O. BOX 49601	.4	
	REDDING, CA		
	(CITY)	(STATE)	(ZIP)
TELEPHONE NO. (378 - 8000	
IBBITIONE NO. (_	<u> </u>		
OTHERS USING ABOVE DI	VERSION LOCAT	ION:	·
1. NAME N/A			
I. NAPIE 17A	ST)	(MIDDLE)	(LAST)
MAILING ADDRE	20		•
FIRTHING ADDRE			
	(CITY)	(STATE)	(ZIP)
TELEPHONE NO.	()	-	
d 1			
	RST)	(MIDDLE)	(LAST)
·	ŕ	(112000)	(Indi)
MAILING ADDRE	55		
(CI	TY)	(STATE)	(ZIP)
TELEPHONE NO.	()	<u> </u>	· · · · · · · · · · · · · · · · · · ·
□ ADDITIONAL INFORMA	TION CONTINUE	D ON BACK OF PAC	E OR ATTACHED
, Imparation in the Older		_ J., J	
PLEASE USE THE OTHER S ADDITIONAL OWNERS OR I INFORMATION BOX.			

(1/95)

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

S 8827

STATEMENT OF WATER DIVERSION AND USE

STATE WATER RESOURCES

OOMITTE BOARD

This statement should be typewritten or legibly written in ink.

Jun 28 10 46 AH '76

Place of diversionNENE								
prominent local landmarks. Name of works	ditch_		of and or					
Capacity of diversion works	400 - 3	500::::(igira		******		XXXXXX	kec menen
Capacity of storage reservoir			********				Ernous bei	minute
State quantity of water used each mon	th in gallons	or acre-fee			,		acre-feet	 .
Year Jan. Feb. Mar. Apr	. May	June J	uly Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1975	L	м 🦩	н : н	· M	· L ·		: :	
If monthly and annual use are not know	own, check n	nonths in	which water	Was used	State evi	mr of a	es in unit	e euch as
acres of each crop irrigated, average no	•	i				1 .		
loads per day	umber or per	sons served	, number of	Stock W	aterea, etc	· · · · · · · · · · · · · · · · · · ·		
}		·					**********	
Maximum annual water use in recent y		~~ ~~		1		ı	••	
pro vi e e minimum proprieta	ears	00,00		<u> </u>			gallons XXXXXXXXX	
Maximum annual water use in recent y Minimum annual water use in recent y	ears	00,00		<u> </u>		1	20036969C	
Minimum annual water use in recent y Type of diversion facility: gravity	ears	Q	**************	1	, h	The second secon	XXXXXXXXX	
Minimum annual water use in recent y Type of diversion facility: gravity	ears, pumj	, <u> </u>	······································	į ī	, h		20003EDESC gallons acre-feet	ı te
Minimum annual water use in recent y Type of diversion facility: gravity Method of measurement: weir	flume	electric	power mete	; ; ;	, water m	eter	ZOOTSESSENCE gallons scre-feet , estima	
Minimum annual water use in recent y Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being the second of the	flume	Q , electric	power mete	; ; ;	, water m	eter	ZOOTSESSENCE gallons scre-feet , estima	
Minimum annual water use in recent y Type of diversion facility: gravity Method of measurement: weir	flume	Q , electric	power mete	; ; ;	, water m	eter	ZOOTSESSENCE gallons scre-feet , estima	
Minimum annual water use in recent y Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being to necessary	flume	, electric	power mete	: fir	, water m	rol	ACOUSTACE gallons acre-feet , estima	
Minimum annual water use in recent y Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being to the company of th	flume	, electric	power mete	: fir	, water m	rol	ACOUSTACE gallons acre-feet , estima	
Minimum annual water use in recent y Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being to the cessary General description or location of place crossing (culvert) Recent to the company of the	flume	, electric	power mete	: fir	, water m	rol. :	Road	
Minimum annual water use in recent y Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being to necessary General description or location of place crossing (culvert) Researce.	flume	, electric	power meterstement section grid	on rever	, water m	rol	Road	
Minimum annual water use in recent y Type of diversion facility: gravity Method of measurement: wcir Purpose of use (what water is being unecessary General description or location of place crossing (culvert) Re	flume	electric	power meteratement section grider back	on rever	, water m	rol. :	Road	
Minimum annual water use in recent y Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being unecessary General description or location of place crossing (culvert) Re Year of first use as nearly as known Name of person filing statement	flume	sketch of map on	power meteratement section gride hack	c fix	, water m	rol design	ADDESSER gallons acre-feet , estima	1
Minimum annual water use in recent y Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being unecessary General description or location of place Crossing (culvert) Re	flume	sketch of map on	power meteratement section grider back	c fix	, water m	rol design	ADDESSER gallons acre-feet , estima	1
Minimum annual water use in recent y Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being unecessary General description or location of place crossing (culvert) Re Year of first use as nearly as known Name of person filing statement	flume	, electric 18t abi sketch of map of	power meteratement section grid back back paeberr	c fix	, water m	rol design	ADDESSER gallons acre-feet , estima	1
Minimum annual water use in recent y Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being to necessary General description or location of place crossing (culvert) Referred first use as nearly as known Name of person filing statement Position Lands Forester	flume	, electric 18t abi sketch of map of	power meteratement section grid back back paeberr	c fix	, water m	rol design	ADDESSER gallons acre-feet , estima	1
Minimum annual water use in recent y Type of diversion facility: gravity Method of measurement: wcir Purpose of use (what water is being to the cessary General description or location of place crossing (culvert) Recent year of first use as nearly as known Name of person filing statement Position Lands Forester Address. P. O. Drawer AA	flume	sketch of map on	power meteratement section grid hack Dack Dack Dack Dack Dack Dack Dack D	on rever	, water me cont	rol design	ADDESSER gallons acre-feet , estima	1
Minimum annual water use in recent y Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being to necessary General description or location of place crossing (culvert) Referred first use as nearly as known Name of person filing statement Position Lands Forester	flume	sketch of map or	section gride back Dack Dack	on rever	, water me cont	rol design	ADDESSER gallons acre-feet , estima	1